Applicant: Weison Technologies Co. Ltd.

Application serial No. 10/708,637

Examiner: Trail, Allyson Neel

Art Unit: 2876

IN THE CLAIMS

Please amend the claims as follows.

1. (currently amended) A memory card connector having user identification

functionality, suitable for application in a personal computer and a mobile phone, the

memory card connector comprising:

a connector, enclosing a space in which a memory card module and a user

identification module are being disposed, wherein a partition disposed in said space

separates the memory card module and the user identification module, and wherein said

memory card module is adapted for receiving a memory card and said user identification

module is for receiving a user identification card, and said memory card module

comprises a conductive terminal set at one end thereof and said user identification

module comprises a conductive terminal set at a backside thereof for providing user

identification functionality, wherein said memory card module comprises a moving

mechanism for receiving and releasing said memory card, wherein the moving mechanism

moves up and down in a vertical direction; and

a cover, covering a top of said connector.

Claim 2 (canceled).

3. (original) The memory card connector according to claim 1, wherein said

memory card module comprises a detecting terminal and a ground terminal set on two

sides thereof.

4. (new) A memory card connector having user identification functionality,

suitable for application in a personal computer and a mobile phone, the memory card

connector comprising:

a connector, enclosing a space in which a memory card module and a user

A-2

PAGE 319 * RCVD AT 11/1/0/2004 9:38:01 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:8771955 * DURATION (mm-ss):02-44

Applicant: Weison Technologies Co. Ltd.

Application serial No. 10/708,637

Examiner: Trail, Allyson Neel

Art Unit: 2876

identification module are being disposed, wherein a partition disposed in said space

separates the memory card module and the user identification module, wherein said

memory card module comprises a conductive terminal set at one end thereof and said

user identification module comprises a conductive terminal set at a backside thereof,

a user identification card, disposed in said user identification module, wherein

said user identification card allows an authorized user to read/transmit information stored

in a memory card inserted in said memory card module and store information in said

memory card, wherein said memory card is previously programmed with authorization to

access/store information in said memory card by said authorized user, and

a cover, covering a top of said connector.

5. (new) A memory card connector having user identification functionality,

suitable for application in a personal computer and a mobile phone, the memory card

connector comprising:

a connector, enclosing a space in which a memory card module and a user

identification module are being disposed, wherein a partition disposed in said space

separates the memory card module and the user identification module, wherein said

memory card module comprises a conductive terminal set at one end thereof and said

user identification module comprises a conductive terminal set at a backside thereof,

identification means, for identifying an authorized user and allowing said

authorized user to read/transmit information stored a memory card inserted in said

memory card module and store information in said memory card, wherein said memory

card is previously programmed with authorization to access/store information in said

memory card by said authorized user; and

a cover, covering a top of said connector.

A-3

PAGE 419 * RCVD AT 11/10/2004 9:38:01 PM [Eastern Standard Time] * SVR: USPTO-EFXRF-111 * DNIS:8729306 * CSID:87719557 * DURATION (mm-ss):02-44

Applicant: Weison Technologies Co. Ltd.

Application serial No. 10/708,637

Examiner: Trail, Allyson Neel

Art Unit: 2876

6. (new) The memory card connector according to claim 5, wherein said identification means comprises a user identification card disposed in said user identification module.